5

## ABSTRACT OF THE DISCLOSURE

The invention provides an image interpolating method, which comprises receiving the low resolution pixels  $Y_{i,j}$ . Then, a homogenous area and an edge area of the image are determined according to pixel differences of the pixels  $Y_{2i,\,2j}$  in comparing with a threshold. Then, the pixels  $Y_{2i,2j}$  belonging to the homogenous area are interpolated by a first interpolating algorithm, while the pixels  $Y_{2i,2j}$  belonging to the edge area are interpolated by a second interpolating algorithm.